

# Temporary Wireless Fire Alarm solution

Protect construction sites and temporary structures with Wireless Fire Alarms that are simple to set up and can be tailored to your needs.





## Fire safety for construction sites and temporary structures

Biosite's EN54 certified, market-leading Wireless Fire Alarm system has been developed for the construction industry to adapt to environments where fixed fire safety systems are not suitable. The system can be tailored to the needs of any construction site or temporary structure, to ensure safety and compliance.

The system – made up of a base station and portable call points – is easy to re-configure to add or remove units, so it can be tailored to your needs. Smoke and heat detectors provide automatic detection and fire extinguishers and mobile trolleys are also available, where fire systems cannot be fixed to a wall.

## Innovative integrity check and zoning

Biosite offers the only fully EN54 certified system with an automatic integrity check and zoning function, designed and manufactured in the UK. The integrity check automatically tests the system is working, without a manual check. This means you will be alerted if any call points are not connected to the base station.

## A technology-enabled solution

Wireless mesh network technology means the alarms look for 'paths' to create a network across a construction site that may be working on multiple levels or a temporary structure set-up.

## Protect sites during shutdown

Undetected fires on unmanned construction sites can have both short and long-term financial implications for contractors, clients, nearby residents and businesses.

Biosite's Wireless Fire Alarm system with heat and smoke detectors can link to a remote portal with 24/7 monitoring for real-time visibility of the alarm network and reporting on tests and status; providing a robust audit trail.



## Protect your site now

Every site is different. To meet the specific needs of each set-up, please contact your Biosite representative direct or email [sales@biositesystems.com](mailto:sales@biositesystems.com) for more details.